

RADIO NAVIGATIONAL AIDS CORRECTIONS

PUB 117 Ed 2002 LAST NM 50/02

Page 3-15—Lines 2/L to 7/R; read:

INTERNATIONAL ICE PATROL: In February or March, the International Ice Patrol (IIP) will commence its annual service of providing maritime safety information on ice conditions in the vicinity of the Grand Banks of Newfoundland. Reports of ice in this area will originate from various sources, including passing ships and IIP reconnaissance flights. Pending ice severity, the IIP will broadcast the southeastern, southern, and southwestern limits of all known ice in two message bulletins each day and

a daily graphical chart containing ice information, to inform ships of the extent of the estimated limits of all known ice. The IIP continually monitors ice conditions in the vicinity of the Grand Banks and will commence iceberg warning information when appropriate; however, regardless of ice density, the IIP will begin broadcasting at least weekly (Friday) updates beginning on the Friday nearest 15 February at 1200UTC.

(PUBS 0007/2003)

13/03

Page 4-89 to Page 4-90; LIST OF COMMERCIAL STATIONS (HF RADIOTELEX/NBDP); replace with below:

COMMERCIAL STATIONS (HF RADIOTELEX/NBDP)

Location	Station (Call Sign)	ITU Channel	Frequencies (kHz)	
			Shore	Ship
Mobile, Alabama, U.S.A.	Mobile (WLO) Selcall: 1090 MMSI: 003660003 Hours of watch: 24 hr.	406	4213	4175
		606	6317	6265.5
		806	8419	8379
		810	8421	8381
		815	8423.5	8383.5
		1205	12581.5	12479
		1211	12584.5	12482
		1605	16809	16685.5
		1615	16814	16690.5
		1810	19685.5	18875
		2215	22383.5	22291.5
		2515	26108	25180
Republic, Washington, U.S.A.	Republic (KKL) Selcall: 1150 Hours of watch: 1700-0100 GMT	824	2523.4	2523.4
			4016.4	4016.4
			8183.4	8183.4
			8429.4	8389.4
			12104.4	12104.4
			16345.4	16345.4
			19685.4	18874.9
			26105.4	25177.4

- Notes:
- (1) Station WLO is part of the ShipCom RadioNetwork. Frequencies listed are assigned.
 - (2) Radiotelex frequencies listed for Station KKL are ARQ carrier center frequency. When calling KKL ARQ, call for at least 60 seconds. KKL uses scanning transceivers on all frequencies except 2522.0 kHz. Each channel is scanned for approximately 10 seconds.
 - (3) AMVER messages may be sent free of charge through any of the above coast radio stations.

(PUBS 0007/2003)

13/03

COMMERCIAL STATIONS (HF RADIOTELEPHONE)

Location	Station (Call Sign)	ITU Channel	SSB (carrier) Frequencies (in kHz)	
			Shore	Ship
Marina del Ray, California, U.S.A.	Marina del Ray (KNN) Hours of watch: 24 hr.	416	4402	4110
		814	8758	8234
		1203	13083	12236
		1616	17287	16405
		2214	22735	22039
Mobile, Alabama, U.S.A.	Mobile (WLO) Hours of watch: 24 hr.	405	4369	4077
		414	4396	4104
		607	6519	6218
		824	8788	8264
		830	8806	8282
		1212	13110	12263
		1226	13152	12305
		1607	17260	16378
		1641	17362	16480
		1807	19773	18798
		2237	22804	22108
		2503	26151	25076
Mobile, Alabama, U.S.A.	Mobile (WCL) Hours of watch: 24 hr.	403	4363	4071
		802	8722	8198
		1206	13092	12245
		1601	17242	16360
		2243	22822	22126
Republic, Washington, U.S.A.	Republic (KKL) Hours of watch: 1700-0100 GMT	421	4417	4125
		606	6516	6215
		821	8779	8255
		1221	13137	12290
		1621	17302	16420
		1806	19770	18795

Notes: (1) Stations KNN and WCL are part of the ShipCom RadioNetwork, operated remotely from Mobile (WLO).
(2) AMVER messages may be sent free of charge through any ShipCom RadioNetwork station.

(1) No.	(2) Name	(3) Type	(4) Position Rx Tx	(5) Frequency	(6) Range	(7) Procedure	(8) Remarks
------------	-------------	-------------	--------------------------	------------------	--------------	------------------	----------------

UNITED KINGDOM

The VHF direction finding stations of the United Kingdom are for emergency use only. Except for Guernsey and Jersey, all are remotely controlled by a HM Coast Guard Maritime Rescue Coordination Center or Sub-Center (MRCC/MRSC). The following details of operation are common to all of these stations:

- A. Ch.16.
- B. Ch.16 (distress only).
Ch.67. Ch.82 (Jersey only).
- C. Ch.16 (distress only).
Ch.67. Ch.82 (Jersey only).

***1098.3 Portnaguran.**
2-0001

RDF 58 14 49 N
6 09 44 W

MRSC Stornoway.

13/03

1110 Sandwick.
2-0001

Remove from list.

*

13/03

INDIA

1188.1 Calcutta (VWC).
2-2200

Remove from list.

*

13/03

(1) No.	(2) Name	(3) Hours of Transmission	(4) System	(5) Frequency
------------	-------------	------------------------------	---------------	------------------

INDIA

2475 Calcutta (VWC).
2-3070

Remove from list.

*

13/03

(1) No.	(2) Name	(3) Address	(4) Name of Coast Station	(5) Remarks
5020	Argentina	CONSULTA RADIO-MEDICA; name of coast station. In urgent cases the prefix "XXX" or "PAN" may be used.	Any coast radio station.	<p>Message must be in Spanish. It should include the following information:</p> <p>(a) patient's sex; (b) age; (c) medical history; (d) symptoms; (e) probable cause of the illness or circumstances leading to the accident; (f) any additional information that may aid diagnosis and treatment such as pulse rate, temperature (°C), and cause and severity of the wound.</p> <p>Message must be signed by the Master. This service, provided by Servicio de Asistencia Medica de Emergencia (SAME) (Emergency Medical Assistance Service), assumes no liability for information given in medical consultations.</p>
		*	*	* 13/03
5165	Croatia	RADIOMEDICAL; name of coast station.	Any coast radio station.	<p>Message must be in English or Croatian. It should include:</p> <p>(a) symptoms noted and those experienced by patient; (b) patient's age and sex; (c) date of the accident or onset of illness; (d) temperature, pulse, general condition, and position of the patient; (e) medical equipment carried by the ship.</p> <p>Message must be signed by the Master.</p> <p>Stations provide medical advice to ships of all nationalities. The radiomedical service is free of charge.</p>
		*		* 13/03
5820	Sweden	(No specific format).	MRCC Goteborg.	<p>MRCC Goteborg can be contacted by:</p> <p>telephone: 46 31 699050 fax: 46 31 648010 telex: 54 62190 (62190 MRCC S) email: radiomedical@amrcc.sjofartsverket.se</p> <p>If possible, try to contact MRCC Goteborg by phone first when sending e-mail.</p>
		*	*	* 13/03
5860	United States (Atlantic and Gulf)	DH MEDICO; station call sign; group count (number of words in message).	<p>Massachusetts: Boston (NMF), USCG.</p> <p>Virginia: CAMSLANT Chesapeake (Portsmouth) (NMN), USCG.</p> <p>Florida: Miami (NMA), USCG.</p> <p>Louisiana: New Orleans (NMG), USCG.</p>	<p>Telephone calls from ships to doctors or hospitals are handled as regular phone calls in accordance with legally applicable tariffs. Ships requesting medical advice with no specific telephone number will be connected by the USCG. No charge is made for the call when the ship states it is an emergency involving the safety of life or property at sea. Message must be signed by the Master.</p> <p>Messages transmitted to a USCG station are routed to the nearest medical facility. This service (inquiry and reply) is free of charge.</p> <p>Numerous USCG stations continuously guard 2182 kHz (USB) and 156.8 MHz (VHF-FM) and will facilitate the provision of medical advice through their associated Rescue Coordination Center (RCC).</p> <p>The use of the signal "CQ" from the International Code (NVPUB 102) for medical messages is discouraged.</p>
			*	* 13/03

(1) No.	(2) Name	(3) Address	(4) Name of Coast Station	(5) Remarks
5862	United States (Pacific)	DH MEDICO; station call sign; group count (number of words in message).	Alaska: Kodiak (NOJ), USCG. California: CAMSPAC Point Reyes (San Francisco) (NMC), USCG. Hawaii: Honolulu (NMO), USCG. Mariana Islands: Guam (NRV), USCG.	Telephone calls from ships to doctors or hospitals are handled as regular phone calls in accordance with legally applicable tariffs. Ships requesting medical advice with no specific telephone number will be connected by the USCG. No charge is made for the call when the ship states it is an emergency involving the safety of life or property at sea. Message must be signed by the Master. Messages transmitted to a USCG station are routed to the nearest medical facility. This service (inquiry and reply) is free of charge. Numerous USCG stations continuously guard 2182 kHz (USB) and 156.8 MHz (VHF-FM) and will facilitate the provision of medical advice through their associated Rescue Coordination Center (RCC). The use of the signal "CQ" from the International Code (NVPUB 102) for medical messages is discouraged.

*

13/03